AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0020] with the following paragraph rewritten in amendment format:

[0020] In exemplary embodiments, the present invention is directed to a recording medium,

such as a high-density and/or read-only recording medium, such as BD-ROM, which includes

copy protection indicating information indicating whether or not the recording medium contains

copy protection information for use in encrypting/decrypting the recorded data, wherein the copy

protection indicating information and/or the copy protection information are recorded in wobbled

pre-pit patterns on an area of the recording medium.

Please replace paragraph [0021] with the following paragraph rewritten in amendment format:

[0021] In exemplary embodiments, the present invention is directed to a method for copy

protection, which includes utilizing copy protection indicating information to indicate whether or

not the recording medium contains copy protection information for use in encrypting/decrypting

the data, to reproduce the data, wherein the copy protection indicating information and/or the

copy protection information are recorded in wobbled pre-pit patterns on an area of the recording

medium.

Please replace paragraph [0022] with the following paragraph rewritten in amendment format:

[0022] In exemplary embodiments, the present invention is directed to a method for copy

protection, which includes detecting copy protection indicating information indicating whether

or not the recording medium contains copy protection information for use in

encrypting/decrypting the data, wherein the copy protection indicating information and/or the

copy protection information are recorded in wobbled pre pit patterns on an area of the recording

medium; and playing the data utilizing the copy protection information if the recording medium

contains copy protection information for use in decrypting the data, or playing the data directly

without utilizing the copy protection information, if the recording medium does not contain copy

protection information for use in decrypting the data, based on the detected copy protection

indicating information.

Please replace paragraph [0023] with the following paragraph rewritten in amendment format:

[0023] In exemplary embodiments, the present invention is directed to a method for copy

protection, which includes utilizing copy protection indicating information to indicate whether or

not the recording medium contains copy protection information for use in encrypting/decrypting

the data, wherein the copy protection indicating information and/or the copy protection

information are recorded in wobbled pre pit patterns on an area of the recording medium and

recording the data based on the copy protection information.

Please replace paragraph [0024] with the following paragraph rewritten in amendment format:

[0024] In exemplary embodiments, the present invention is directed to an apparatus for copy

protection, wherein said apparatus utilizes copy protection indicating information to determine

whether or not the recording medium contains copy protection information for use in

encrypting/decrypting the data, to reproduce the data based on the copy protection indicating

information and the copy protection information, wherein the copy protection indicating

information and/or the copy protection information are recorded in wobbled pre-pit patterns on

an area of the recording medium.

Please replace paragraph [0025] with the following paragraph rewritten in amendment format:

[0025] In exemplary embodiments, the present invention is directed to an apparatus for copy protection, which includes a detector detecting signals recorded on the recording medium, the signal including copy protection indicating information to determine whether or not the recording medium contains copy protection information for use in encrypting/decrypting the data, wherein the copy protection indicating information and/or the copy protection information are recorded in wobbled pre-pit patterns on an area of the recording medium; and a signal processor for playing the data utilizing the copy protection information if the recording medium contains copy protection information for use in decrypting the data, or playing the data directly without utilizing the copy protection information, if the recording medium does not contain copy protection information for use in encrypting/decrypting the data based on the copy protection indicating information.